

Fig. S3

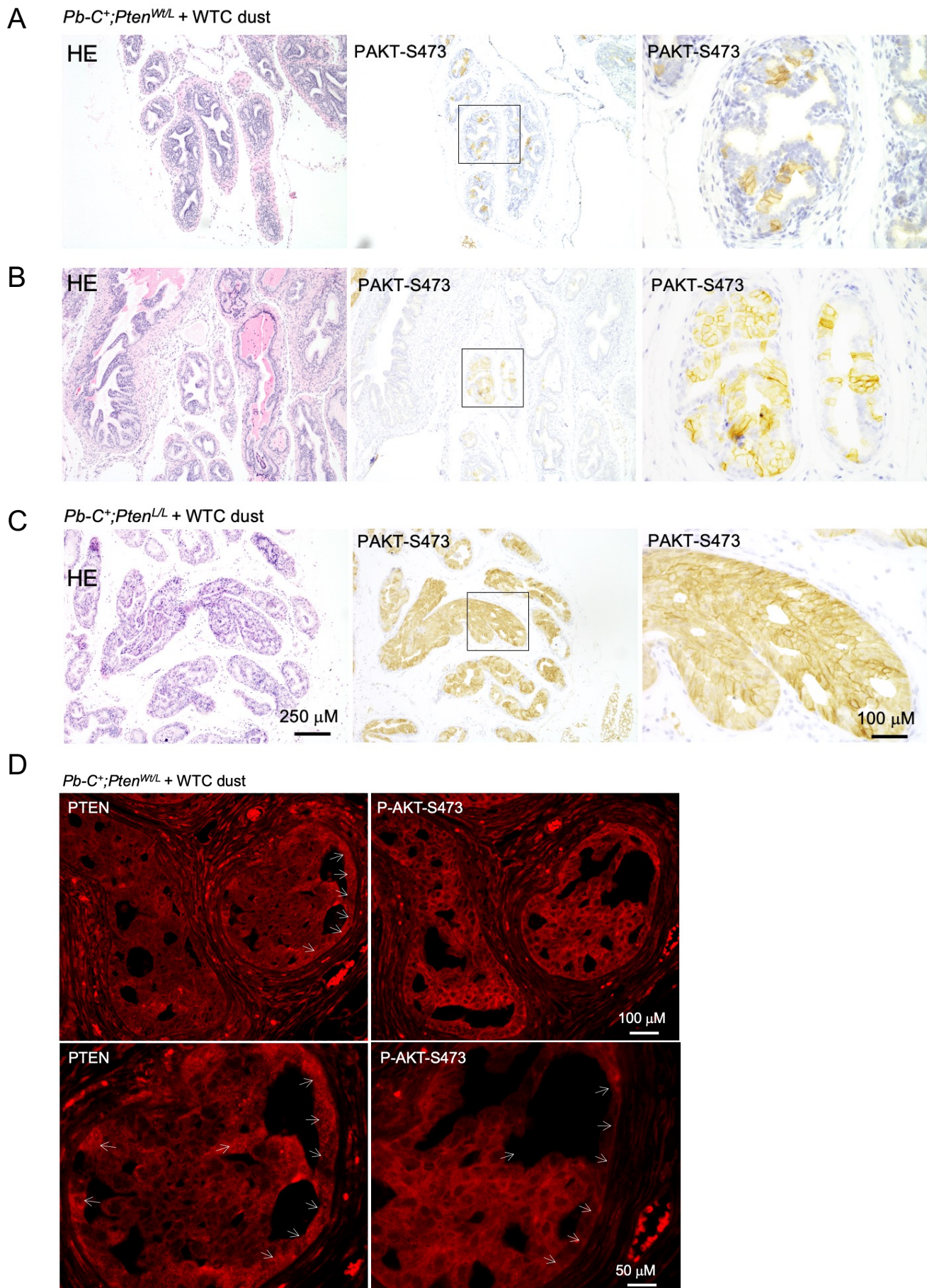


Fig. S3. A-B, Expression of P-AKT-S473 in the prostatic acini from WTC dust treated *Pb-Cre⁺;Pten^{LWt}* mice shown at low and high magnifications (A = early progression, B = later progression). **C**, P-AKT-S473 expression in *Pb-Cre⁺;Pten^{L/L}* GEM mice (HE bar = 250 μ M, IHC bar = 100 μ M). **D**, IF expression of PTEN and P-AKT-S473 in *Pb-Cre⁺;Pten^{LWt}* GEM mice treated with WTC dust.